

2006

2006 Chart Book: Index

University of Massachusetts Amherst Cranberry Station

Follow this and additional works at: <http://scholarworks.umass.edu/cranchart>



Part of the [Agriculture Commons](#), and the [Plant Sciences Commons](#)

University of Massachusetts Amherst Cranberry Station, "2006 Chart Book: Index" (2006). *Cranberry Chart Book - Management Guide*. 42.

<http://scholarworks.umass.edu/cranchart/42>

This Public Service and Outreach is brought to you for free and open access by the Cranberry Station Outreach and Public Service Activities at ScholarWorks@UMass Amherst. It has been accepted for inclusion in Cranberry Chart Book - Management Guide by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.

INDEX

-
- actara 7,11,12,16,47-50
algae 27, 29 42
annual grasses 25, 26, 28
asters 21, 22, 32
avaunt 11,48
- basamid 29
bees 7, 15, 17, 33, 44
black vine weevil 14
black-headed fireworm 4, 6-9, 17
blossomworm 6, 10, 17
brambles 19, 42
brown spanworm 6, 11
- casoron 19-29, 44,49
chokeberry 22
chlorothalonil 1,2,5,47-50
cinquefoil 24, 32
clippers 18, 31
clover 26, 32
cranberry flea beetle 16
cranberry fruitworm... 6, 9, 12-13, 17, 44
cranberry girdler 7, 14
cranberry root grub 15
cranberry weevil 6, 11
crossbow 27, 29
cutrine-plus 27, 29
cutworms 6-8, 10, 17, 44
- devrinol 20, 22, 23, 25, 29
dewberry 19, 20, 23, 28
dichlobenil 28
diquat 27, 29
ditch (shore)weeds 28
dodder 18,19,21,28,44
drainage 1, 24, 29, 39
- evital 22, 23, 25, 29
- fairy ring 4
fall floods 14, 42, 44
false armyworm 6, 10, 17, 44
false blossom 4
ferns 26
- fertilizer
 application method 36
 fish 37-39
 major elements 36
 minor elements 36-37
 soil samples & standard 33-36
 sources 37-38
 timing 38-39
 tissue & soil samples standards 33-35
 use with late water 43
- fireweed 25
fireworms 8-9
flea beetle 16
frost protection 16, 43, 46
fruit rot 1-5, 17, 33, 42-43
- fruitworm
 cranberry 6, 9-10, 12-13, 17, 44
 sparganothis 6-7, 9, 44
fumigants 29-30
- girdler 7, 14, 17
glyphosate 18-33, 44
goldenrod 21
grasses 23-30
green spanworm 6, 11, 17
greenbriers 20
greenleaf 21
groundwater protection regulation 47 -50
grubs 14-15
gypsy moth 6, 10, 17, 44
- hardhack 26
hoplia equina 15
humped green fruitworm 10
- iron sulfate 22, 24, 26, 30
irrigation 3, 30, 39, 43, 45
- joe-pye weed 24
- keeping quality forecast 4
kerb 47-50
- late water 6, 10-13, 16-17, 19,
 28-29, 40, 42-44
leatherleaf 23
leafminer 17
loosestrife 9, 18, 21
lush vines 3
- maple 24
meadowsweet 25
measurements 33
minor weeds 26
mites, southern red 16, 44
mosses 24
- napropamide 29
narrow-leaved goldenrod 21
nematodes 14, 17
nexter 16
norflurazon 29
- oriental beetle 15
out-of-bloom 12-13
oxygen deficiency 45-46
- pheromone traps 7-9, 14-15
phytophthora root rot 1
pitchfork 25, 32
poast 24, 26, 30, 32
poison ivy 20-21
princep 25, 30
pruning 40
- ragweed 25, 32
red maple 24
resistant varieties 3
rodeo 27, 30
root grub 15
root rot 1
roundup 18-22, 24-26, 28,31,47
roundup ultra 18, 20-21, 24-26, 28, 31
rushes 23, 32
- salt 20, 23, 26, 32, 36
sanding 4, 14, 17, 28-29
 35, 40, 42
sawbrier 20-21, 44
scouting 6, 13, 16, 18-19, 44
scum 27, 29, 42
sedges 22, 30
sethoxydim 30
sheep laurel 22
silverleaf 20
simazi 30
soil samples 35
soil standards 35
sources 11, 14, 37
southern red mite 16, 42, 44
spanworm 6, 10-11, 17, 44
sparganothis 6-7, 9, 21, 44
sparganothis fruitworm 6-7, 9, 44
stinger 20-22, 26, 32
strawberry root weevil 14
striped colaspis 15
sulfur 32, 34, 37-38
sweeping 6, 8
- tipworm 16-17, 40
tissue samples 34-35
tissue standards 34
trash 3, 8, 14, 18-19, 35, 41, 47
trash removal 3
- upright bramble 22
upright dieback 1-2, 19
- vapam 29
vetch 26
- weed 18-32, 42-44
weedone cb 27, 29
weevil 6, 11, 14
white grub 6, 15
white violet 25
wild bean 20, 32
winter injury 1, 40, 45
winterkill 42, 45-46
- yellow loosestrife 21
yellow-headed fireworm 9
- Zone II 47 - 50
-

